COPY OF AMENDMENTS TO THE SPECIFICATION

After the paragraph ending on page 12, line 5, and before the paragraph beginning on page 12, line 6, please insert the following:

The previously mentioned DOT-E-12095, titled Alternative Tank Car Qualification

Program, TCQ-1, Appendix B thereof (November 16, 1998 ed.) substantively states the following:

This alternative program establishes the minimum acceptable framework for an owner's qualification program for tank cars and components and replaces 49 CFR Subpart F of Part 180 in its entirety. Owner's should follow this alternative program in developing their written procedures (work instructions), as required by 49 CFR 179.7(d), for use by tank car facility employees. The owner's qualification program for each tank car, or a fleet of tank cars, must identify where to inspect, how to inspect, and the acceptance criteria. Tank car facilities must incorporate the owner's qualification program into their quality assurance program, as required by 49 CFR 179.7(a)(2), (b)(3), and (b)(5).

In order to use this alternative program, an entity must have a valid Department of Transportation (DOT) exemption or be a party to an exemption, issued by the Associate Administrator for Hazardous Materials Safety, Research and Special Programs Administration, authorizing tank car qualification under this alternative program. For information on obtaining a DOT exemption, see 49 CFR 107.101 et seq.

This alternative program is written as though it is part of 49 CFR 100-185, for ease of use and to ensure that the section references are parallel with those in the Federal rule. Technical inquires into this alternative program should be directed to the Federal Railroad Administration, Office of Safety Assurance and Compliance, Hazardous Materials Division, Washington, D.C..

180.501 Applicability.

- (a) This alternative program prescribes requirements, in addition to those contained in 49 CFR Parts 107, 171, 172, 173, and 179 of this subchapter, applicable to any person who manufactures, fabricates, marks, maintains, repairs, inspects, or services tank cars to ensure continuing qualification.
- (b) Any person who performs a function prescribed in this alternative program shall perform that function in accordance with the alternative program.

180.503 Definitions

In addition to the definitions contained in 49 CFR 171.8 and 179.2 the following definitions apply:

"Bottom shell" means that portion of a tank car tank surface, excluding the head ends of the tank, that lies within two feet, measured circumferentially, of the bottom longitudinal centerline of the tank car tank.

"Corrosive to the tank or service equipment" means a material

identified in Attachment A of this alternative program.

"Design level of reliability and safety" means the level of reliability that is built into the tank car. Therefore, it is inherent in its specification, design, and manufacture.

"Interior heater system" means a piping system that uses a fluid medium to heat the lading within the tank for the purposes of unloading.

"Lining/Coating Owner" means the party responsible for bearing the cost of the maintenance of the lining or coating.

"Tank Car Owner" means the entity identified in UMLER through the owner's marks.

"Maintenance" means inspection, upkeep, or preservation, including ordinary repairs necessary and proper from time to time.

"Qualification" means a careful and critical examination, based on a written program, to verify conformance to a specification followed by a representation of conformance to the specification. For the purposes of this alternative program, the following table indicates the tests and inspections that are required.

Qualification	Tests and Inspections	§180.509(*)
of		
	Visual Inspection	a
	Structural Integrity Inspection	ę
Tank	Safety System Inspection	· h
	Leakage Pressure Test	j
	Thickness ¹	f
Scrvice Equipment	Service Equipment	<u>k</u>
Lining/Coating	Linings and Coatings	i .

Note 1: Subparagraph (f)(2) may require thickness tests at an interval different form the other items for qualification of the tank.

"Reinforced tank shell butt weld" means the portion of a butt weld covered by a reinforcing plate.

"Reinforcing plate" means an attachment welded directly to the tank supporting the major structural components for the purpose of preventing damage to the tank through fatigue, overstressing, denting, puncturing, or tearing.

"Reliability" means the quantified ability of a structure to be used in a known environment without failure for a specified period.

"Representation" means certifying in writing or marking on the tank car tank, jacket, or an associated document indicating compliance with the specification.

"Safety system" means thermal protection systems, insulation systems, tank head puncture resistance systems, coupler vertical restraint systems, and systems used to protect discontinuities (e.g., skid protection and protective housings) as required by regulation.

"Service equipment" means equipment used for filling, sampling device, emptying, venting, vacuum relief, pressure relief, heating (if internal to the tank), lading temperature measurement, or measuring the amount of lading within the tank.

"Top shell" means the tank car tank surface, excluding the head ends and bottom shell of the tank car tank.

180.505 Quality assurance program.

The quality assurance program requirements of 49 CFR 179.7 apply. 180.507 Qualification of tank cars.

- (a) General. Each tank car marked as meeting a DOT specification or any other tank car used for the transportation of a hazardous material must meet the requirements of this alternative program or the applicable specification to which the tank was constructed.
- (b) Tank car specifications no longer authorized for construction. (1) A tank car prescribed in the following table is authorized for service provided such car conforms to all applicable safety requirements of this subchapter:

Tank Cars Authorized by 49 CFR Part 173	Additional Specifications Authorized	Notes
105A200W	105A100W	1
105A200ALW	105A100ALW	1
105A300W	ICC- 105, 105A300	
105A400W	105A400	
105A500W	105A500	
105A600W	105A600	
106A500X	ICC-27, BE-27, 106A500	
106A800X	106A800	,
107A	***************************************	2

Note 1: A tank built to a Specification DOT 105A100W or DOT 105A100ALW may be altered and converted to DOT 105A200W and DOT 105A200ALW, respectively.

Note 2: The test pressure of a tank built in the United States between January 1, 1941, and December 31, 1955, may be increased to conform to Specification 107A. Original and revised test pressure markings must be indicated and may be shown on the tank or on a plate attached to the bulkhead of the car. Tanks built before 1941 are not authorized.

(2) For each tank car conforming to and used under an exemption issued before October 1, 1984, that authorized the transportation of a cryogenic liquid in a tank car, the owner shall remove the exemption number stenciled on the tank car and stamp the tank car with the appropriate Class DOT 113

specification followed by the applicable exemption number. For example: DOT 113D60WE * * * * (asterisks to be replaced by the exemption number). The owner marking a tank car in this manner shall retain on file a copy of the last exemption in effect during the period the tank car is in service. No person may modify a tank car marked under this paragraph unless the modification is in compliance with an applicable requirement or provision of Subchapter C of 49 CFR.

- (3) Specification DOT 113A175W, DOT 113C60W, DOT 113D60W, and DOT 113D120W tank cars may continue in use, but new construction is not authorized.
- (4) Class DOT 105A and 105S tank cars used to transport hydrogen chloride, refrigerated liquid under the terms of DOT E 3992 may continue in service, but new construction is not authorized.

180.509 Requirements for qualification of specification tank cars.

- (a) General. Each tank car owner shall ensure that a tank car facility:
- (1) Inspects and tests (examines) each item according to the requirements specified in §180.509;
- (2) Evaluates each item according to the acceptable results of inspection and test in §180.511;
- (3) Marks each tank car as specified in §180.515 for each item that successfully passes a periodic inspection and test; and
- (4) Prepares the documentation as required by §180.517 for each item qualified under this section.
- (b) Conditions requiring qualification of tank cars. Without regard to the qualification compliance date requirements of paragraph (m) of this section, an owner of a tank or a lining or coating shall ensure that a qualification of the tank or lining or coating is performed if:
- (1) The tank car was in an accident or shows evidence of structural damage, such as buckling or corrosion, that may adversely affect its capability to retain its contents:
- (2) The tank bears evidence of damage caused by fire; or
- (3) The Associate Administrator for Safety, FRA, requires it based on the existence of probable cause that a tank car or a class or design of tank cars may be in an unsafe operating condition.
- (c) Frequency of qualification. Each tank car shall have an inspection and test according to the requirements of this paragraph.
- (1) For Class DOT-107 tank cars, the inner container of Class DOT-115 tank cars, and tank cars of riveted construction, the tank car must have a hydrostatic pressure test and visual inspection conforming to the requirements in Appendix D of the Association of American Railroads Specifications for Tank Cars, or according to the applicable specification in 49 CFR 179.220-23 (DOT-115) or 179.500-14 (DOT-107).
- (2) For Class DOT-113 tank cars, see 49 CFR 173.319(e).
- (3) Tank cars with fusion welds must be qualified and maintained in accordance with the following table. All qualification requirements need not be done at the same time.

Frequency of Qualification

Section 180.509(*)	Description	Maximum Interval
d	Visual inspection	10 years
e	Structural integrity inspection	10 years
f	Thickness test	See 180.509(f)
h	Safety Systems	10 years
I	Lining or coating (for materials corrosive to the tank)	See 180.509(i)
j	Leakage pressure test	After reassembly
k	Service equipment (including pressure relief devices)	See 180.509(k)

(d) Visual inspection. Each tank car owner shall ensure qualification of the tank through an external and internal inspection. At a minimum, the visual inspection must include the following:

(1) Except in areas where insulation, head protection, thermal protection, internal coatings, or internal linings preclude it, an internal and external inspection of the tank shell and heads for abrasion, corrosion, cracks, dents, distortions, defects in welds, or other condition that makes the tank car unsafe for transportation, and, for DOT-115 tank cars, an internal inspection of the inner container and external inspection of the outer shell and heads for abrasion, corrosion, cracks, dents, distortions, defects in welds, or any other condition that makes the tank car unsafe for transportation;

(2) When an internal lining or internal coating is removed or applied, an internal inspection of the tank shell and heads for abrasion, corrosion, cracks, dents, distortions, defects in welds, and any other condition that makes the

tank car unsafe for transportation;

(3) An inspection of the service equipment, including gaskets, for indications of conditions that make the tank car unsafe for transportation;

(4) An inspection for missing or loose bolts, nuts, and other fasteners that make the tank car unsafe for transportation;

(5) An inspection of all bolted, threaded, and quick-disconnect closures on the tank car for conditions that may make the tank car unsafe for

transportation, including an inspection of any protective housing for proper condition:

- (6) An inspection of excess flow valves with threaded seats for tightness and operability; and
- (7) An inspection of the required markings on the tank car for legibility.
- (e) Structural integrity inspection and test. (1) Each tank car owner shall ensure qualification of the high-stressed structural elements on the tank. At a minimum, the structural integrity inspection and test shall include:
- (i) All transverse fillet welds greater than 0.64 cm (0.25 inch) within 121.92 cm (4 feet) of the bottom longitudinal centerline except body bolster pad attachment welds;
- (ii) The termination of longitudinal fillet welds greater than 0.64 cm (0.25 inch) within 121.92 cm (4 feet) of the bottom longitudinal center line; and
- (iii) The tank shell butt welds within 60.96 cm (2 feet) of the bottom longitudinal center line, unless the tank car owner can determine by analysis (e.g. finite element analysis, damage-tolerance analysis, or service reliability assessment) that the structure will not fail within its operational life. The owner must maintain all supporting documentation used to make such determination at its principal place of business and make the data available to FRA upon request.
- (2) For Class DOT-115 tanks, paragraphs (e)(1) (i), (ii), and (iii) of this section apply only to the outer shell fillet welds and to the (non-reinforced) exposed outer shell butt welds.
- (3) The inspection requirements of paragraph (e)(1)(iii) do not apply to reinforced tank shell butt welds until the time of lining removal or application for tank cars with an internal lead, glass, or rubber lining.
- (4) Each tank car facility shall inspect and test the elements identified in paragraph (e)(1) above by one or more of the following methods:
- (i) Dye penetrant test
- (ii) Radiography test
- (iii) Magnetic particle test
- (iv) Ultrasonic test, or
- (v) Direct or remote visual inspection
- (f) Thickness tests. (1) Each tank car facility shall measure the thickness of the shell, heads, sumps, domes, and nozzles on each tank car by using a device capable of accurately measuring the thickness to within ± 0.05 mm (± 0.002 inch).
- (2) Each tank car tank shall have a thickness test measurement:
- (i) At the time of an internal lining or internal coating application or replacement; or
- (ii) At least once every 10 years for a tank that does not have an internal lining or internal coating; or
- (iii) At least once every 5 years for a tank that does not have an internal lining or internal coating when:
- (A) The tank is used to transport a material listed in Attachment A of this exemption (i.e., materials corrosive to the tank); and

(B) The remaining shell and head thickness is at or below line C in Figure A of this paragraph.

Additional thickness

10 year inspection interval
5 year inspection interval
Localized reductions only

B C D E

Where:

- A As-built tank shell thickness, with additional thickness.
- B Required minimum tank shell or head thickness after forming per part 179.
- C Inspection frequency adjustment point (required minimum shell or head thickness, minus ½ of the table value in paragraph (g) of this section).
- D Condemning limit for general corrosion (required minimum shell or head thickness, minus the table value in paragraph (g) of this section).
- E Condemning limit for localized corrosion (required minimum shell or head thickness, minus the table value in paragraph (g) of this section, minus 1.58 mm (1/16-inch)). See Note 1 in paragraph (g) of this section for diameter limitations and minimum sepuration distances.
- F Allowable shell thickness reduction (table value in paragraph (g) of this section).
- G Additional thickness reduction for localized areas.
- (3) For a localized repair of an internal lining or internal coating where a commodity listed in Attachment A of this alternative program has contacted the tank, a qualified individual shall verify conformance with paragraph (g) of this section by measuring the shell or head in the area of the repair. The thickness test applies only to the non-lined or non-coated repair area and is not a qualification event. Modification of the tank car stencil is not required.
- (4) Each tank car owner shall ensure that a tank car will not operate below the condemning limit for general corrosion, or the condemning limit for localized corrosion, as shown in Figure A of this paragraph.
- (5) For sumps, domes, nozzles, and nozzle reinforcements the tank car owner shall determine if any reduction in the wall thickness affects the design levels of reliability and safety built into the sump, dome, tank nozzle, or nozzle reinforcement. Each tank car owner must maintain at its principal place of business documentation describing the allowable thickness reductions for sumps, domes, nozzles, and nozzle reinforcements. This documentation must be available to FRA upon request.
- (6) After repairs, alterations, conversions, modifications, or blasting of a tank car that results in a reduction to the tank, a qualified individual shall measure

the thickness of the tank in the area of reduced thickness to ensure that the thickness of the tank conforms to paragraph (g) of this section.

(g) Service life shell thickness allowance. If a qualified individual finds a tank with a head or shell thickness below the required minimum thickness (after forming for its specification), as stated in 49 CFR 179, the tank may continue in service if any reduction in the required minimum thickness is not more than that provided in the following table.

Allowable Shell Thickness Reductions

Marked Tank Test Pressure	Top shell and tank head	Bottom shell	
60 psig < 200 psig	3.17 mm 1/8 inch	1.58 mm 1/16 inch	
≥ 200 psig	0.79 mm 1/32 inch	0.79 mm 1/32 inch	

- Note 1. A tank car owner may add an extra 1.58 mm (1/16-inch) to the values in the table for local reductions. Local reductions are those that do not exceed 20.32 linear centimeters (8-linear inches), measured at the longest diameter, and are separated from other local reductions by at least 40.64 cm (16 inches). Note 2. Any reduction in the tank car shell thickness may not affect the structural strength of the tank car to the extent that the tank car no longer conforms to Section 6.2 of the AAR Specifications for Tank Cars.

 Note 3. Shell thickness reductions apply only to the outer shell for Class DOT-115 tank cars. There is no shell or head thickness reduction authorized for the inner tank.
 - (h) Safety system inspection. Each tank car owner shall ensure qualification of the tank car safety systems. However, inspections of foam or cork insulation systems are not required.
 - (i) Lining and coating inspection and test. (1) Each lining or coating owner shall ensure for the qualification of a lining or coating used to protect the tank from a material listed in Attachment A of this alternative program (i.e., materials corrosive to the tank). The owner of the lining or coating shall establish and maintain a record of the service life of the lining or coating and commodity combination. Before July 1, 2006, the owner of the lining shall use their knowledge of the lining or coating and commodity pairing to establish an appropriate inspection interval. After July 1, 2006, the owner of the lining or coating shall use the information in these records to determine the appropriate inspection interval for each lining or coating and commodity pairing. This interval will not exceed 8 years, unless the owner of the lining or coating can establish, document, and show that the service history or scientific analysis for the lining or coating and product pairing supports a longer inspection interval. The owner must maintain at its

principal place of business a written procedure for collecting and documenting the life of the lining or coating applied within the tank car. The lining or coating owner must provide written procedures, including inspection and test, repair, removal, and application procedures, to the FRA or car owner upon request. In addition, any person that offers a loaded tank car into transportation must provide commodity information to the car owner upon request.

- (2) The owner of the lining or coating shall provide the test method and acceptance criteria for the lining or coating to the tank car owner and to the person responsible for qualifying the lining or coating. The tank car facility inspecting and testing the lining or coating shall follow the inspection and test requirements established by the lining or coating owner.
- (j) Leakage pressure test. Unless the design of the service equipment arrangement precludes it (e.g., there is no fitting to pressurize the tank), each tank car facility shall ensure that tank, service equipment, and closures installed on the tank are leak tested. The test may be conducted with the lading in the tank. The written procedure and test method for leak testing must ensure the sensitivity and reliability of the test method and for the serviceability of components to prevent premature failure. This section does not apply to facilities that remove closures for the sole purpose of loading or unloading the lading (e.g., blind flanges, pipe plugs, quick-disconnects, etc.). (k) Service equipment inspection and test. (1) Each tank car owner shall ensure for the qualification of tank car service equipment at least once every 10 years. The tank car owner shall analyze the service equipment inspection and test results for any given lading, and, based on the analysis, adjust the inspection and test frequency to ensure that the design level of reliability and safety of the equipment is met. The owner must maintain at its principal place of business all supporting documentation used to make such analyses and inspection and test frequency adjustments. The supporting documentation must be made available to FRA upon request.
- (2) Each tank car facility shall qualify service equipment, including reclosing pressure relief devices and interior heater systems in accordance with Appendix D of the Association of American Railroads Specifications for Tank Cars.
- (l) Alternative inspection and test procedures. In lieu of the other requirements of this section, an alternative inspection and test procedure or interval may be determined from a damage-tolerance evaluation (which must include a determination of the probable locations and modes of damage due to fatigue, corrosion, and accidental damage) or based on a service reliability assessment (which must be supported by analysis of systematically collected data). Any such relief from the requirements of this section must be approved by the Associate Administrator for Safety, FRA.
- (m) Qualification compliance date for tank cars. (1) After July 1, 2000, each tank car with a metal jacket or with a thermal protection system shall be qualified and maintained in accordance with this section no later than the

date the tank car would require a periodic hydrostatic pressure test (i.e., the marked due date on the tank car for the hydrostatic test).

- (2) After October 1, 1998, each tank car without a metal jacket and without a thermal protection system shall be qualified and maintained in accordance with this section no later than the date the tank car would require a periodic hydrostatic pressure test (i.e., the marked due date on the tank car for the hydrostatic test).
- (3) For tank cars on a periodic hydrostatic pressure test interval greater than 10 years (i.e., Class DOT-103W, 104W, 111A60W1, 111A100W1, and 111A100W3 tank cars), the qualification date is the midpoint between the compliance date in paragraph (m)(1) or (2) of this section and the remaining years until the tank would have had a hydrostatic pressure test.
- (4) Tank cars having an internal lead, glass, or rubber lining, shall be qualified no later than 10 years after the compliance date specified in subparagraphs (m)(1) and (2) of this section, except as specified in subparagraphs (e)(1)(iii) and (f) of this section.

180.511 Acceptable results of inspections and tests.

Provided it conforms to other applicable requirements of this subchapter, a tank car is qualified for use if it successfully passes the following inspections and tests conducted in accordance with this subpart:

- (a) Visual inspection. A tank car successfully passes the visual inspection when the inspection shows no structural defect that may cause leakage from or failure of the tank before the next inspection and test interval.
- (b) Structural integrity inspection and test. A tank car successfully passes the structural integrity inspection and test when it shows no structural defect that may initiate cracks or propagate cracks and cause failure of the tank before the next inspection and test interval.
- (c) Service life shell thickness. A tank car successfully passes the service-life shell thickness inspection when the tank shell and heads show no thickness reduction below that allowed in §180.509(g).
- (d) Safety system inspection. A tank car successfully passes the safety system inspection when each thermal protection system, tank head puncture resistance system, coupler vertical restraint system, and system used to protect discontinuities (e.g., breakage grooves on bottom outlets and protective housings) on the tank car conform to this subchapter.
- (e) Lining and coating inspection. A tank car successfully passes the lining and coating inspection and tests when the lining or coating conforms to the owner's acceptance criteria.
- (f) Leakage pressure test. A tank car successfully passes the leakage pressure
- test when all product piping, fittings and closures show no indication of leakage.
- (g) Hydrostatic test. A Class 107 or 115 tank car or a riveted tank car successfully passes the hydrostatic test when it shows no leakage, distortion, excessive permanent expansion, or other evidence of weakness that might render the tank car unsafe for transportation service.

180.513 Repairs, alterations, conversions, modifications, and maintenance.

- (a) In order to work on tank cars, a tank car facility must comply with the requirements of Appendices Λ, B, C, D, R, T, and W of the AAR Specifications for Tank Cars.
- (b) Unless the exterior tank car shell or interior tank car jacket has a protective coating, after a repair that requires the complete removal of the tank car jacket, the exterior tank car shell and the interior tank car jacket must have a protective coating applied to prevent the deterioration of the tank shell and tank jacket.
- (c) Leakage pressure tests as specified in §180.509(j) shall be done when service equipment is replaced.

180.515 Markings.

- (a) When a tank car passes the required inspection and test with acceptable results, the tank car facility shall mark the date qualified and the next qualification date (due date) on the tank car in accordance with Appendix C of the AAR Specifications for Tank Cars. When a tank car facility qualifies one or more areas or components on the tank car at the same time (see §180.509(c)(3) of this alternative program), one date may be used to satisfy the requirements of all qualifications.
- (b) Converted class DOT 105, 109, 112, 114, or 120 tank cars must have the new specification and conversion date permanently marked in letters and figures at least 0.95 cm (0.375 inch) high on the outside of the manway nozzle or the edge of the manway nozzle flange on the left side of the car. The marking may have the last numeral of the specification number omitted (e.g., DOT 111A100W instead of DOT 111A100W1).
- (c) When qualified within six months of installation and protected from deterioration, the test date marking of a pressure relief device is the installation date on the tank car.

180.517 Reporting and record retention requirements.

- (a) Certification and representation. Each owner of a specification tank car shall retain the certificate of construction (AAR Form 4-2) and related papers certifying that the manufacture of the specification tank car identified in the documents is in accordance with the applicable specification. The builder's signature on the certificate of construction, and marking of the tank with the tank specification, affirms that all of the appropriate inspections and tests were performed to qualify the tank for continued use. The builder must retain the inspection and test reports to affirm that the tests and inspections required under §180.509 were performed. The owner shall retain the documents throughout the period of ownership of the specification tank car and for one year thereafter. Upon a change of ownership, the requirements of Section 1.3.15 of the AAR Specifications for Tank Cars apply.
- (b) Inspection and test reporting. Each in-service tank car that is inspected and tested, as specified in §180.509, must have a written or electronic report, in English, according to this paragraph. The owner must retain a copy of the inspection and test reports until successfully completing the next inspection

and test of the same type. The inspection and test report must include the following:

- (1) Type of inspection and test performed (a checklist is acceptable);
- (2) The results of each inspection and test performed;
- (3) Reporting mark and number
- (4) Tank specification;
- (5) Inspection and test date (month and year);
- (6) Location and description of defects found and method used to repair each defect:
- (7) The name and address of the tank car facility and the name of the inspector.

Attachment A

Hazardous Materials Corrosive to Tanks or Service Equipment

This list contains materials identified either by proper shipping name in 49 CFR 172.101 or shipped under an N.O.S. shipping description that, under certain conditions, have shown to corrode carbon steel tanks or service equipment at a rate that will reduce the design level of reliability and safety of the tank or equipment to an unsafe level before the next qualification. Materials identified on this list are considered corrosive to the tank or service equipment.

While every effort was made to identify materials deemed corrosive to the tank or service equipment, owners and operators are cautioned that this list may not be inclusive. Tank car owners and operators are reminded of their duty to ensure that no in-service tank will deteriorate below the specified minimum thickness requirements in this exemption. (See §180.509(f)(3) of this alternative program).

Based on future thickness tests, this list may be modified based on an analysis of the test results by the car owner, the Department of Transportation, or the Association of American Railroads Tank Car Committee.

Proper Shipping Names

Acetic acid, glacial
Arsenic acid
Bisulphites, aqueous solution
Butyric acid
Ferric chloride, solution
Fluoroboric acid
Fluorosilicic acid
Formaldehyde
Hydrobromic acid, solution
Hydrochloric acid
Hydrochloric acid, solution
Hydrofluoric acid and sulfuric acid mixtures
Hydrofluoric acid, solution

Hydrogen peroxide Hypochlorite, solution Methyl methacrylate Nitric acid Nitrogen fertilizer solution Phenyl phosphorus dichloride Phenyl phosphorus thiodichloride Phosphoric acid Phosphorus trichloride Sodium chlorate Sodium hydrosulfide Sulfur, molten Sulfuric acid Sulfuric acid, furning Sulfuric acid spent Titanium sulfate, solution Zinc chloride

Materials transported under an " N.O.S." description

Aluminum chloride
Ammonium bisulfide
Benzoic acid
Black liquor
Calcium lignosulfonate
Hexanoic acid
Lignin liquor
Lithium chloride
Sodium polyacrylate
White liquor

DOT-E-12095, titled Alternative Tank Car Qualification Program, TCQ-1, Appendix B (November 16, 1998 ed.).

The previously mentioned Casualty Prevention Circular (CPC)-1094 (April 15, 1999) substantively states the following:

Please refer to Circular No. CPC-1082 dated June 6, 1997, wherein a stub sill inspection program to be based on a damage tolerance analysis (DTA) philosophy was prescribed. It has been determined that the DTA methodology that was intended to be implemented effective July 1, 1999 has not been developed to the point where it can be reliably applied to govern inspections of tank car stub sills. Work is being undertaken to refine

the method so that it will be available as a tool for future use; however, current use of DT A will be optional for each car owner.

The Tank Car Committee has agreed with the recommendations of the Stub Sill Working Group (SSWG) that future stub sill inspections will be governed by the attached Interim Stub Sill Inspection Plan.

As stated in the introduction to the plan, the ultimate goal of determining inspection intervals using a quantitative, design-based approach such as DT A remains. The Interim Stub Sill Inspection Plan is intended to provide a rational, easily understood basis for inspection intervals until such an approach has been sufficiently developed to be used for that purpose.

Please note that this plan will require the inspection of all tank car stub sills on a recurring basis, either mileage- or time-based. Unlike the program initiated under O&M Circular No.1, no stub sill tank cars will be excluded from this requirement. In addition, established accelerated inspection programs already in effect will continue under their existing schedules.

The effective date for the Interim Stub Sill Inspection Plan is July 1, 1999.

Interim Stub Sill Inspection Program

Introduction:

AAR Circular letter CPC-1082 stipulated that, effective July 1,1999, each tank car stub sill would be inspected in accord with a plan based on a damage tolerance analysis (DT A) or at a default inspection interval of five years or 75,000 miles. That proposal was based on the anticipation that DTA would then be fully developed as a tool to establish tank car inspection intervals. At present, the DTA method is not providing reliable or consistent results when applied to railcar structures. More development work is required to establish DTA as a tool that is effective in driving inspection and maintenance processes for railcars.

The following is an alternate inspection plan that provides an equivalent level of safety, includes provisions for reporting inspection results and monitoring ongoing stub sill performance, provides information required for enforcement, prioritizes inspections, and is in harmony with the qualification requirements of 49 CFR 180. Note that established accelerated inspection programs in effect at the time of its adoption will continue under their existing schedules.

The Stub Sill Working Group (SSWG) is committed to continuing the development of DTA and considers the following plan to be an interim measure until such time that DTA has been sufficiently developed for use in establishing tank car inspection intervals. The SSWG is committed to achieving success in utilization of the DTA method. The success of this program will be dependent, in part, on the continued commitment of railcar owners, shippers and regulatory agencies to funding and supporting the continuation of DTA research.

Interim Inspection Requirements:

Effective July 1, 1999, the following interim inspection program will be required for all stub sill tank cars:

A. Inspection Requirements

- 1. All cars of stub sill design must receive inspections of the stub sills to ensure structural integrity of the sills, using inspection procedures specified in Section B.
- 2. Inspection is due at the time of the next 49 CFR 180.509 tank qualification or AAR Appendix D tank qualification, except:
- a. not to exceed 200,000 miles from built date, Rule 88.b.2 inspection or last stub sill inspection unless stub sills are designed to one million mile fatigue life requirement.
- b. not to exceed 500,000 miles from built date, Rule 88.b.2 inspection or last stub sill inspection for cars with sills that do meet the one million mile fatigue life requirement.
- 1. Any extensions to the inspection interval allowed by 49 CFR 180.509 (or DOT-E 12095) will not be cause for extension of the stub sill inspection interval unless approved under the alternate inspection provisions set forth in Section C.
- 2. For the purpose of Paragraph 2, actual mileage shall be used whenever possible. When actual mileage of the car is not known, mileage may be estimated using an assumed 20,000 miles per year as established in AAR O&M Circular No.1.

B. Inspection Procedures

- 1. Inspections required in Section Λ of this interim inspection procedure will be conducted in the same areas as previously defined in FRA Emergency Order 17 and AAR O&M Circular No. 1.
- 2. Until August 31, 1999, inspections will be documented on Form SS-2. Inspection data will be submitted to AAR's designated database administrator according to the procedures defined for the program prescribed under FRA Emergency Order 17 and AAR O&M Circular No.1.
- 3. Starting September 1, 1999, inspections will be documented on Form SS-3. Inspection data will be submitted to AAR's designated database administrator according to the procedures that will be defined and publicized for that reporting form.

Alternate Inspection Provisions

- 1. The AAR Tank Car Committee may establish inspection intervals that are shorter than the requirements set forth in Section A and may require more extensive inspections when the performance history of a design merits such action. Established accelerated inspection programs in effect at the time of adoption of this program will continue under their existing schedules.
- 1. Car owners may use alternate inspection intervals when an alternate inspection protocol has been approved by the AAR Tank Car Committee (e.g. DTA or other analytic tool).

The previously mentioned Rule 88.b.2 substantively states the following:

- 2. Inspection and Repair
 - a. All cars released into service after rebuilding, after heavy repair or as required by note 8 must comply with the requirements of this section.
 - b. A thorough inspection must be performed and repairs where necessary must be made to the following:
 - (I) Body bolsters and center plates.
 - (2) Center sills.
 - (3) Crossbearers.
 - (4) Crossties.
 - (5) Draft systems and components.
 - (6) End sills.
 - (7) Side sills.
 - (8) Trucks.
 - a. When wedge rise exceeds the limits indicated in Figures A-I, C.1 and C-2 or manufacturer's recommendations, it must be corrected by installation of new AAR approved stabilizer parts. or the trucks must be repaired in accordance with the procedures outlined in AAR Specification M-214, or truck designer's recommendations.
 - (9) Tank car jackets.

NOTE 8:

All tank cars must be inspected and repaired in accordance with M-1002, D-4.00.1.

The previously mentioned 49 C.F.R. § 180 and 49 C.F.R. § 180.509 (Oct. 1, 1999 Ed.) substantively state the following:

§ 180.501 Applicability.

- (a) This subpart prescribes requirements, in addition to those contained in parts 107, 171, 172, 173, and 179 of this subchapter, applicable to any person who manufactures, fabricates, marks, maintains, repairs, inspects, or services tank cars to ensure continuing qualification.
- (b) Any person who performs a function prescribed in this part shall perform that function in accordance with this part.

[Amdt. 180-8, 60 FR 49079, Sept. 21. 1995, as amended by Amdt. 179-50, 61 FR 33256, June 26,]

§ 180.503 Definitions.

The definitions contained in §§ 171.8 and 179.2 of this subchapter apply.

§ 180.505 Quality assurance program.

The quality assurance program requirements of § 179.7 of this subchapter apply.

§ 180.507 Qualification of tank cars.

(a) Each tank car marked as meeting a "DOT" specification or any other tank car used for the transportation of a hazardous material must meet the requirements of this subchapter or the applicable specification to which the tank was constructed.

(b) Tank car specifications no longer authorized for construction. (1) Tank cars prescribed in the following table are authorized for service provided they conform to all applicable safety requirements of this subchapter:

Specification prescribed in the current regulations	Other specifications permitted	Notes
105A200W	105A100W	1
105A200ALW	105A100ALW	1
105A300W	ICC-105, 105A300.	
105A400W	105A400.	
105A500W	105A500.	
105A600W	105A600.	
106A500X	ICC-27. BE-27. 106A500.	
106A800X	106A800.	
107A****		2

Note 1: Tanks built as Specification DOT 105A100W or DOT 105A100ALW may be altered and converted to DOT 105A200W and DOT 105A200ALW, respectively.

Note 2: The test pressures of tanks built In the United States between January 1, 1941 and December 31, 1955, may be increased to conform to Specification 107A Original and revised test pressure markings must be indicated and may be shown on the tank or on a plate attached to the bulkhead of the car. Tanks built before 1941 are not authorized.

(2) For each tank car conforming to and used under an exemption issued before October 1, 1984, which authorized the transportation of a cryogenic liquid in a tank car, the owner or operator shall remove the exemption number stenciled on the tank car and stamp the tank car with the appropriate Class DOT -113 specification followed by the applicable exemption number. For example: DOT -113D60W-E * * * (asterisks to be replaced by the exemption number). The owner or operator marking a tank car in this manner shall retain on file a copy of the last exemption in effect during the period the tank car is in service. No person may modify a tank car marked under this paragraph unless the modification is in

compliance with an applicable requirement or provision of this subchapter.

- (3) Specification DOT-113AI75W, DOT-113C60W, DOT-113D60W, and DOT113D120W tank cars may continue in use, but new construction is not authorized.
- (4) Class DOT 105A and 105S tank cars used to transport hydrogen chloride, refrigerated liquid under the terms of DOT -E 3992 may continue in service, but new construction is πot authorized.
- § 180.509 Requirements for inspection and test of specification tank cars.
- (a) General. (1) Each tank car facility shall evaluate a tank car according to the requirements specified in § 180.511.
- (2) Each tank car that successfully passes a periodic inspection and test must be marked as prescribed in § 180.515.
- (3) A written report as specified in § 180.517(b) must be prepared for each tank car that is inspected and tested under this section.
- (b) Conditions requiring inspection and test of tank cars. Without regard to any other periodic inspection and test requirements, a tank car must have an appropriate inspection and test according to the type of defect and the type of maintenance or repair performed if:
- (1) The tank car shows evidence of abrasion, corrosion, cracks, dents, distortions, defects in welds, or any other condition that makes the tank car unsafe for transportation. An example is if maintenance is performed to replace a fitting, then only a leakage pressure test needs to be performed.
- (2) The tank car was in an accident and damaged to an extent that may adversely affect its capability to retain its contents.
- (3) The tank bears evidence of damage caused by fire.
- (4) The Associate Administrator for Safety, FRA, requires it based on the existence of probable cause that a tank car or a class or design of tank cars may be in an unsafe operating condition.
- (c) Frequency of inspection and tests. Each tank car shall have an inspection and test according to the requirements of this paragraph.
- (1) For Class 107 tank cars and tank cars of riveted construction, the tank car must have a hydrostatic pressure test and visual inspection conforming to the requirements in effect prior to July 1, 1996, for the tank specification.
- (2) For Class DQT 113 tank cars, see § 173.319(e) of this subchapter.
- (3) For fusion welded tank cars, each tank car must have an inspection and test in accordance with paragraphs (d) through (k) of this section.
- (i) For cars transporting materials not corrosive to the tank, every 10 years for the tank and service equipment (i.e., filling and discharge, venting, safety, heating, and measuring devices).
- (ii) For non-lined or non-coated tank cars transporting materials corrosive to the tank, an interval based on the following formula, but in

no case shall the interval exceed 10 years for the tank and 5 years for service equipment:

 $i = (t_1 - t_2)/r$

Where:

i is the inspection and test interval.

t_i is the actual thickness.

t₂ is the allowable minimum thickness under paragraph (g) of this section.

r is the corrosion rate per year.

- (iii) For lined or coated tank cars transporting a material corrosive to the tank, every 10 years for the tank, 5 years for the service equipment.
- (A) When a lining or coating is applied to protect the tank shell from the lading, the owner of the lining or coating shall determine the periodic inspection interval, test technique, and acceptance criteria for the lining or coating. The owner must maintain at its principal place of business all supporting documentation used to make such a determination, such as the lining or coating manufacturer's recommended inspection interval, test technique, and acceptance criteria. The supporting documentation must be made available to FRA upon request.
- (B) The owner of the lining or coating shall provide the periodic inspection interval, test technique, and acceptance criteria for the lining or coating to the person responsible for qualifying the lining and coating.
- (d) Visual inspection. At a minimum, each tank car facility must visually inspect the tank externally and internally as follows:
- (1) An internal inspection of the tank shell and heads for abrasion, corrosion, cracks, dents, distortions, defects in welds, or any other condition that makes the tank car unsafe for transportation, and except in the areas where insulation or a thermal protection system precludes it, an external inspection of the tank shell and heads for abrasion, corrosion, cracks, dents, distortions, defects in welds, or any other condition that makes the tank car unsafe for transportation;
- (2) An inspection of the piping, valves, fittings, and gaskets for indications of corrosion and other conditions that make the tank car unsafe for transportation;
- (3) An inspection for missing or loose bolts, nuts, or elements that make the tank car unsafe for transportation;
- (4) An inspection of all closures on the tank car for proper securement in a tool tight condition and an inspection of the protective housings for proper securement;
- (5) An inspection of excess flow valves having threaded seats for tightness; and
- (6) An inspection of the required markings on the tank car for legibility.
- (e) Structural integrity inspections and tests. At a minimum, each tank car facility shall inspect the tank car for structural integrity as specified in this section. The structural integrity inspection and test shall include all transverse fillet welds greater than 0.64 cm (0.25 inch) within 121.92 cm

(4 feet) of the bottom longitudinal fillet welds greater than 0.64 cm (0.25 inch) within 121.92 cm (4 feet) of the bottom longitudinal center line by one or more of the following inspection and test methods to determine that the welds are in proper condition:

- (1) Dye penetrant test;
- (2) Radiography test;
- (3) Magnetic particle test;
- (4) Ultrasonic test; or
- (5) Optically-aided visual inspection (e.g., magnifiers, fiberscopes, borescopes, and machine vision technology).

(f) Thickness tests. (1) Each tank car facility shall measure the thickness of the tank car shell, heads, sumps, domes, and nozzles on each tank car by using a device capable of accurately measuring the thickness to within ± 0.05 mm (± 0.002 inch).

(2) After repairs, alterations, conversions or modifications of a tank car that result in a reduction to the tank car shell thickness, the tank car facility shall measure the thickness of the tank car shell in the area of reduced shell thickness to ensure that the shell thickness conforms to paragraph (g) of this section.

(g) Service life shell thickness allowance. (1) A tank car found with a shell thickness below the required minimum thickness after forming for its specification, as stated in part 179 of this subchapter, may continue in service if:

(i) Construction of the tank car shell and heads is from carbon steel. stainless steel. aluminum. nickel. or manganese-molybdenum steel; and

(ii) Any reduction in the required minimum thickness of the tank shell or head is not more than that provided in the following table:

ALLOWABLE SHELL THICKNESS REDUCTIONS

ALEG WADELDIEDE XIII CHILDOTED GOTTE					
	Class DOT 103, 104, 111, and 115 tank cars		Class DOT 105, 109, 112, and 114 tank cars		
Damage type	Top shell and tank		Top shell and tank		
	head	Bottom shell	head	Bottom shell	
Corrosion	3.17 mm (0.125 inch)	1.58 mm (0.063 inch)	0.79 mm (0.031 inch)	0.79 mm (0.031 inch).	
Corrosion and mechanical	3.17 mm (0.125 inch)	1.58 mm (0.063 inch)	0.79 mm (0.031 inch)	0.79 mm (0.031 inch).	
Corrosion, local	4.76 mm (0.188 inch)	3.17 mm (0.125 inch)	1.58 mm (0.063 inch)	1.58 mm (0.063 inch).	
Mechanical, local	3.17 mm	1.58 mm	1.58 mm	1.58 mm	

	(0.125	(0.063	(0.063	(0.063
	inch)	inch)	inch)	inch).
Carrosian and machanical	4.76 mm	3.17 mm	1.58 mm	1.58 mm
Corrosion and mechanical, local	(0.188)	(0.125	(0.063	(0.063
	inch)	inch)	inch)	inch).
			,	1

Notes:

- 1. The perimeter for a local reduction may not exceed a 60.96 cm (24 inch) perimeter. Local reductions in the top shell must be separated from other reductions in the top shell by at least 40.84 cm (18 inches). The cumulative perimeter for local reductions in the bottom shell may not exceed 182.88 cm (72 inches).
- 2. Any reduction in the tank car shell may not affect the structural strength of the tank car so that the tank car shell no longer conforms to Section 6.2 of the AAR Specifications for Tank Cars.
- 3. Any reduction applies only to the outer shell for Class DOT 115 tank cars.
- 4. For Class DOT 103 and 104 tank cars, the inside diameter may not exceed 243.84 cm (96 inches).
- (h) Safety system inspections. At a minimum, each tank car facility must inspect:
- (1) Tank car thermal protection systems, tank head puncture resistance systems, coupler vertical restraint systems, and systems used to protect discontinuities (i.e., skid protection and protective housings) to ensure their integrity.
- (2) Reclosing pressure relief devices by:
- (i) Removing the safety relief device from the tank car for inspection; and
- (ii) Testing the safety relief device with air or another gas to ensure that it conforms to the start-to-discharge pressure for the specification or hazardous material in this subchapter.
- (i) Lining and coating inspection and test. When this subchapter requires a lining or coating, at a minimum, each tank car facility must inspect the lining or coating installed on the tank car facility must inspect the lining or coating installed on the tank car according to the inspection interval test technique, and acceptance criteria established by the owner of the lining or coating in accordance with paragraph (c)(3)(ii) of this section.
- (j) Leakage pressure test. (I) After reassembly, of a tank car or service equipment, a tank car facility must perform a leak test on the tank or service equipment to detect leakage, if any, between manway covers, cover plates, and service equipment. The test may be conducted with the hazardous material in the tank. When the test pressure exceeds the start-to-discharge or burst pressure of a pressure relief device, the device must be rendered inoperative. The written procedures and test method for leak

testing must ensure for the sensitivity and reliability of the test method and for the scrviceability of components to prevent premature failure.

(2) Interior heater systems must be tested hydrostatically at 13.87 Bar

(200 psi) and must show no signs of leakage.

(k) Alternative inspection and test procedures. In lieu of the other requirements of this section, a person may use an alternative inspection and test procedure or interval based on a damage-tolerance fatigue evaluation (that includes a determination of the probable locations and modes of damage due to fatigue, corrosion, or accidental damage), when the evaluation is examined by the Association of American Railroads Tank Car Committee and approved by the Associate Administrator for Safety, FRA.

(1) Inspection and test compliance date for tank cars. After July 1, 2000, each tank car with a metal jacket or with a thermal protection system shall have an inspection and test conforming to this section no later than the date the tank car requires a periodic hydrostatic pressure test (i.e., the marked due date on the tank car for the hydrostatic test).

(2) After July 1, 1998, each tank car without a metal jacket shall have an inspection and test conforming to this section no later than the date the tank car requires a periodic hydrostatic pressure test (i.e., the marked due

date on the tank car for the hydrostatic test).

(3) For tank cars on a 20-year periodic hydrostatic pressure test interval (i.e., Class DOT 103W, 104W, 111A60W1, 111A100W1, and 111A100W3 tank cars), the next inspection and test date is the midpoint between the compliance date in paragraph (1) (1) or (2) of this section and the remaining years until the tank would have had a hydrostatic pressure test.

[Amdt. 180-8, 60 FR 49079, Sept. 21, 1995, as amended by Amdt. 179-50, 61 FR 33256, June 26, 1996; 62 FR 51561, Oct. 1, 1997; 63 FR 52851, Oct. 1, 1998].

§ 180.511 Acceptable results of inspections and tests.

Provided it conforms with other applicable requirements of this subchapter, a tank car is qualified for use if it successfully passes the following inspections and tests conducted in accordance with this subpart;

- (a) Visual inspection. A tank car successfully passes the visual inspection when the inspection shows no structural defect that may cause leakage from or failure of the tank before the next inspection and test interval.
- (b) Structural integrity inspection and test. A tank car successfully passes the structural integrity inspection and test when it shows no structural defect that may initiate cracks or propagate cracks and cause failure of the tank before the next inspection and test interval.
- (c) Service life shell thickness. A tank car successfully passes the service life shell thickness inspection when the tank shell and heads show no thickness reduction below that allowed in § 180.509(g).

McDermott Will Emery

09/672,793

- (d) Safety system inspection. A tank car successfully passes the safety system inspection when each thermal protection system, tank head puncture resistance system, coupler vertical restraint system, and system used to protect discontinuities (e.g., breakage grooves on bottom outlets and protective housings) on the tank car conform to this subchapter.
- (e) Lining and coating inspection. A tank car successfully passes the lining and coating inspection and test when the lining or conforms to the owner's acceptance criteria.
- (f) Leakage pressure test. A tank car successfully passes the leakage pressure test when all product piping, fittings and closures show no indication of leakage.
- (g) Hydrostatic test. A Class 107 tank car or a riveted tank car successfully passes the hydrostatic test when it shows no leakage, distortion, excessive permanent expansion, or other evidence of weakness that might render the tank car unsafe for transportation service. [Amdt. 180-8, 60 FR 49079, Sept. 21, 1995, as amended by Amdt. 179-50, 61 FR 33256, June 26, 1996]